EAST 05/513,090

DW 3/24/6)

DB Time stamp

	,			pur.	7/64/
L Number	Hits		DB	Time stamp	
1	14226	config\$7 SAME (wireless OR (Ad ADJ1 hoc))	USPAT;	2003/09/26	15:52
			US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
2	2114	(config\$7 SAME (wireless OR (Ad ADJ1	USPAT;	2003/09/26	15:53
		hoc))).ab.	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	1110	/	IBM_TDB		
3	112	(config\$7 SAME (wireless OR (Ad ADJ1 hoc)) SAME (router\$1 OR node\$1)).ab.	USPAT;	2003/09/26	15:58
		SAME (Touters) OR hodes)).ab.	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
4	/225	config\$7 SAME ((wireless OR (Ad ADJ1 hoc))	USPAT;	2003/09/26	15:58
	1	WITH router\$1)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	1,	1041050 0 444 00 001660 4 111 00	IBM_TDB		
	11	ep-1041850-\$.did. OR ep-831669-\$.did. OR ep-841763-\$.did. OR WO-9845966-\$.did. OR	USPAT;	2003/09/26	15:51
		WO-9852288-\$.did. OR WO-9953630-\$.did.	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	25	(("5301359") or ("6151309") or ("6324185")	USPAT	2003/06/03	18:27
		or ("6347224") or ("5666356") or			
		("6289005") or ("6304562") or ("6327254")			
		or ("5987326") or ("6021309") or			
		("5257283") or ("5293640") or ("5561839") or ("5603085") or ("5734967") or			
		or ("5603085") or ("5/34967") or ("5805585")			
		or ("5862485") or ("5923650") or			
		("5995805") or ("6070084") or ("6157668")			
		or ("6181738") or ("6226283")).PN.			
 -	2444	(wireless OR radio\$1) AND ((ad ADJ1 hoc)	USPAT;	2003/06/15	10:08
		OR multi\$1hop)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
_	979	(wireless OR radio\$1) AND ((ad ADJ1 hoc)	IBM_TDB USPAT:	2002/06/15	11 16
	3,3	OR multi\$1hop) AND (learn\$3 OR discover\$3)	US-PGPUB;	2003/06/15	11:16
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	349	((wireless OR radio\$1) SAME ((ad ADJ1 hoc)	USPĀT;	2003/06/15	11:17
		OR multi\$1hop)) AND (learn\$3 OR	US-PGPUB;		
		discover\$3)	EPO; JPO;		
			DERWENT;		
-	16	("5051984" "5056085" "5065399"	IBM_TDB USPAT	2003/06/15	10.20
		"5173689" "5235599" "5412654"	ANEWI	2003/06/15	10:29
		"5572528" "5719861" "5740366"			
		"5748611" "5822309" "5987011"			
		"6049524" "6130881" "6304556"			
		"6400752").PN.			
-	2324	(wireless OR radio\$1) AND ((learn\$3 OR	USPAT;	2003/06/15	11:58
		discover\$3) SAME (configur\$5 OR	US-PGPUB;		
1		auto\$1configur\$5))	EPO; JPO;		
	İ		DERWENT; IBM TDB		
-	800	(wireless OR radio\$1) AND ((learn\$3 OR	USPAT;	2003/06/15	13:02
<u> </u>		discover\$3) SAME (configur\$5 OR	US-PGPUB;	2000,00710	10.02
ļ		auto\$1configur\$5)) AND ((configur\$5 OR	EPO; JPO;		
		auto\$1configur\$5) SAME (IP OR (rout\$3 NOT	DERWENT;		
	225	routine) OR forward\$3))	IBM_TDB		
-	837	((learn\$3 OR discover\$3) SAME (configur\$5	USPĀT;	2003/06/15	12:39
[]		OR auto\$1configur\$5)) AND ((configur\$5 OR	US-PGPUB;		Ī
		<pre>auto\$1configur\$5) SAME (radio\$1 OR wireless OR RF))</pre>	EPO; JPO;	•	
			DERWENT; IBM TDB		1
			בטני ביטב		

-	21764	(wireless OR radio\$1) AND (learn\$3 OR	USPAT;	2003/06/15 13:04
		discover\$3) AND (initial\$3 OR (start ADJ1	US-PGPUB;	1
		up))	EPO; JPO;	ŀ
			DERWENT;	
			IBM TDB	
_	2335	(wireless OR radio\$1) AND ((learn\$3 OR	USPAT;	2003/06/15 13:05
	2000	discover\$3) SAME (initial\$3 OR (start ADJ1	US-PGPUB;	2003/00/13 13:03
		up)))	EPO; JPO;	
		αρ///		
			DERWENT;	
	1		IBM_TDB	
-	29044	(wireless OR radio\$1 OR RF) SAME ((rout\$3	USPAT;	2003/06/16 10:17
		NOT routine) OR forward\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2051	(wineless On wedie 01 On DE) CAME ((www.602)		0000106/15 10 10
-	2851	(wireless OR radio\$1 OR RF) SAME ((rout\$3	USPAT;	2003/06/15 13:10
		NOT routine) OR forward\$3) SAME	US-PGPUB;	
		(configur\$5 OR auto\$1configur\$5)	EPO; JPO;	
			DERWENT;	1
1			IBM TDB	
l -	550	((wireless OR radio\$1 OR RF) SAME ((rout\$3	USPAT;	2003/06/15 13:36
Ì	1	NOT routine) OR forward\$3) SAME	US-PGPUB;	2003,00,13 13.36
1				
		(configur\$5 OR auto\$1configur\$5)) AND	EPO; JPO;	
		(learn\$3 OR discover\$3)	DERWENT;	
			IBM_TDB	
_	130		USPAT;	2003/06/15 13:37
		NOT routine) OR forward\$3)) AND	US-PGPUB;	
		((initial\$3 OR (start ADJ1 up)) WITH	EPO; JPO;	
		(learn\$3 OR discover\$3))	DERWENT;	į i
		(1541140 01/4100001401/1	IBM TDB	
	1.0	/NEOE1004N NEOECOOFN NEOCE200N		0000/05/15 10 50
-	10	("5051984" "5056085" "5065399"	USPAT	2003/06/15 13:58
		"5173689" "5235599" "5412654"		<u> </u>
		"5572528" "5719861" "5740366"]
		"5748611" "5822309" "5987011"		
		"6049524" "6130881" "6304556"		1
		"6400752").PN.		1
_	16		USPAT	2003/06/15 13:59
		"5051987" "5241533" "5297137"	OSIMI	2003/00/13 13.33
		"5412654" "5487065" "5497368"		
		l '		
		"5526414" "5583996" "5646936"	ì	
		"5652751" "5748619" "6046978"		
1		"6122258").PN.		
-	12	("4825206" "5093824" "5117422"	USPAT	2003/06/15 14:03
	Į.	"5412654" "5442633" "5444707"		
	1	"5533025" "5570084" "5579373"]
i	1	"5592468" "5654959" "5812531").PN.	[
-	20	5987011.URPN.	USPAT	2003/06/15 14:06
_	10	("4718002" "5093824" "5243592"	USPAT	
			OSEAT	2003/06/15 14:10
	1	"5574860" "5850592" "5881246"		
	1	"5913921" "5949760" "6130881"		
	1	"6134442").PN.		
-	0	6456599.URPN.	USPAT	2003/06/15 14:14
-	16	("5159592" "5181200" "5210753"	USPAT	2003/06/15 14:15
	1	"5212806" "5321542" "5325362"		
	1	"5339316" "5371738" "5384826"		
	1	"5394436" "5400338" "5412654"		
	1			
		"5453977" "5479400" "5490139"		
1		"5570084").PN.	l	[[
-	11	5812531.URPN.	USPAT	2003/06/15 14:17
-	28	("4308613" "4612637" "4639914"	USPAT	2003/06/15 14:25
		"4688259" "4730310" "4979168"		j l
]	"5038398" "5040175" "5046066"		
		"5117422" "5124985" "5164942"		
		"5197127" "5204855" "5204856"		
1				
	ļ	"5231634" "5239673" "5245609"		
		"5291474" "5291475" "5291515"		
		"5506848" "5652751" "5719868"		
		"5742593").PN.		
1 -	9	5949760.URPN.	USPAT	2003/06/15 14:26
			L	

2			T	· · · · · · · · · · · · · · · · · · ·	
"5717688" "5790548" "5793763" "5912531" "812819" "5813726" "6108130" "6144671" "6151318" "6170012 "6195705" 6215779", FN. "6170012 "6195705" 6215779", FN. "6170012 "6195705" 6215779", FN. "514 (6155952") "5159522" 7516655" "517688" "571689" "5790548" 7516655" "517688" "5166670", FN. "512531" "512819" "5835725" "6147986" "6147986" 75493692" 7517689 75	_	21		USPAT	2003/06/15 14:28
- 1 1					
"6108330" "6144671" "6151318" "617012" "6195705" "6215719" PN. - 1646505.0RPN 1766505.0RPN 1767012" "6195705" "6215719" PN 1767012" "6195705" "6215719" PN 1767012" "5195705" "5215719" PN 1767012" "5195705" "5215719" PN 1767012" "5195705" "5215719" PN 17671688" "5745569" "5706546" "5706546" "571688" "5151251" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" "5812819" PN 1302 - 1302 - 1302 - 1302 - 1302 - 1302 - 1302 - 1302 - 1302 - 1303 - 1302 - 1303 - 1302 - 1303 - 1302 - 1303 - 1302 - 1303 - 1302 - 1303 - 1302 - 1303 - 1303 - 1304 - 1304 - 1304 - 1304 - 1305 - 1305 - 1305 - 1305 - 1306 - 13			1		1
"6157613" "6160804" " "6167513" "6170012" "6195705" " "6215779" IN					
- 1 649503.URPA 14 ("5159952" "6315976" "6215779").PN. 14 ("5159952" "5598556" "57096855"					
1 6495050.RPN. "5325362" "5519706" USPAT 2003/06/15 14:30 14 "159992" "5325362" "5708655" "5708655" "5708659" "5708655" "570867669" "5708655" "570867669" "5708655" "570867669" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57095469" "57096699" "5709609" "					
14	-	1	,	USPAT	2003/06/15 14:30
## ## ## ## ## ## ## ## ## ## ## ## ##	_	14		1	
- 1 6434134 (NPR).					
- 1 6447986" "6246670").PN. 1 6431431.URPN. 10 ("5159592" "5412654" "5493692" USPAT 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:35 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37			"5717688" "5745699" "5790548"		
- 1 6447986" "6246670").PN. 1 6431431.URPN. 10 ("5159592" "5412654" "5493692" USPAT 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:34 2003/06/15 14:35 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 10:24 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:14 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37 2003/06/16 17:37			"5812531" "5812819" "5835725"		
10					
"5557748" "5659030" "5790800" "5809329" "5812531" "5790800" "5809329" "5812531" "512819").PN. 1302	-	1	6434134.URPN.	USPAT	2003/06/15 14:33
- 37590800" "5809329" "5812531" "5790800" "5809329" "5812819" "512819" NN. 31	-	10		USPAT	2003/06/15 14:34
- 1315 "5512819"). PN. - 1302 (wireless OR radio\$1 OR RF) SAME ((rout\$3 OR Self OR auto) WITH configur\$5) USPAT; USPAT; USPAT; OR self OR auto) WITH configur\$5) USPAT; USPAT; USPAT; USPAT; OR self OR auto) WITH configur\$5) USPAT; USPAT					
-					
1302 (wireless OR radio\$1 OR RF) SAME ((rout\$3 US-PGPUB); POR self OR auto) WITH configur\$5) 2003/06/16 10:54 VS-PGPUB; POP; JPOP; DERWENT; IBM TDB US-PGPUB; POP; JPOP; DERWENT; IBM TDB US-PGP					
NOT routine OR forward\$3 AND ((dynamic\$4 DS-PGPUB; EPG, JPG) DREWENT; IBM TDB USPAT USPA	-	1			
OR self OR auto) WITH configurs5) - 483 (wireless OR radio\$1 OR RF) SAME ((rout\$3 NOT routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND ((learn\$3 OR discover\$3) - 2 5719868.pn. - 30 ("4308613" "4612637" "4639914" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPĀT - 30 ("4308613" "4730310" "4639914" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPĀT - 30 ("4308613" "4730310" "4639914" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP	-	1302	(wireless OR radio\$1 OR RF) SAME ((rout\$3	1	2003/06/16 10:54
- 483 (wireless OR radic\$1 OR RF) SAME ((rout\$3 ND routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND (sears\$3 oR discover\$3) - 2 5719868.pn. 30 ("4308613" "4612637" "4639914" USPAT; USPATPUB; EPO; JPO; DERWENT; IBM TOB USPAT; USPATPUB; EPO; JPO; DERWENT;				1	
- 483 (wireless OR radio\$1 OR RF) SAME ((rout\$3 NOT routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND (Udynamic\$4 OR self OR auto) WITH configur\$5) AND (Udynamic\$4 OR self OR auto) WITH configur\$5) AND (Udynamic\$4 OR self OR auto) WITH configur\$5) AND (USPAT; US-FCPUB; EPO, JPO; DERWENT; IBM TOB USPAT;			OK SELI OK auto) WITH configur\$5)	1	
- 483 (wireless OR radio\$1 OR RF) SAME ((rout\$3 NOT routine) OR forward\$3) AND ((dynamic\$4 OR self OR auto) WITH configur\$5) AND (learn\$3 OR discover\$3) - 2 5719868.pn. - 30 ("4308613" "4612637" "4639914" USPAT; IBM TDB USP					1
NOT routine OR forward\$3 AND ((dynamic\$4 CPC) JPC) (Rearn\$3 OR discover\$3)	_	402	(uivologo OD vadioči OD DE) CAME (/		2002/06/16 10 01
OR self OR auto) WITH configur\$5) AND (learn\$3 OR discover\$3) 5719868.pn. 2 5719868.pn. 30 ("4308613" "4612637" "4639914" USPAT:	1	483		1	2003/06/16 10:24
Clearn\$3 OR discover\$3)					
TIRM TDB USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPÄT; US-2003/06/16 17:14 USPÄT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPÄT US-2003/06/16 17:17 US-2003/06/16 17:18 USPÄT US-2003/06/16 17:17 US-2003/06/16 17:18 USPÄT USPÄT USPÄT; US-2003/06/16 17:17 US-2003/06/16 17:18 USPÄT USPÄT USPÄT; US-2003/06/16 17:18 USPÄT USPÄT; US-2003/06/16 17:18 USPÄT; US-200564 " "520645" "5216591" US-200564" "5220564" "5220564" "5221634" USPÄT; US-201478" U					
- 2 5719868.pn. 2 5719868.pn. 30 ("4308613" "4612637" "4639914" US-PATU US-PGPUB; EPO; JPO; DERWENT; "4688259" "4730310" "4868811" USPAT USPAT US-PGPUB; EPO; JPO; DERWENT; "5040115" "5040115" "50401666" "5124985" "5224685" "5224685" "5224685" "5224685" "5224685" "5224651" "5291474" "5291478" "5291488" "5291488" "5291488" "5291488" "5291488" "5291488"		ľ	(lealings or discoverss)		
- 30 ("4308613" "4612637" "4639914" US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:17 2003/06/16 17:18 20	_	2	5719868.pn.		2003/06/16 17:14
- 30 ("4308613" "4612637" "4639914" USPĀT IBM TDB USPĀT 2003/06/16 17:17 14688259" "4730310" "4668811" USPĀT 2003/06/16 17:17 15040155" "5040155" "5040666" "5124985" "5224855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "5204855" "52048569" "5291474" "5291474" "5291475" "5291475" "5291474" "5291475" "5291475" "5291474" "5291475" "5291475" "5291474" USPĀT; US-PCPUB; EPO; JPO; DERWENT; IEM TDB USPĀT;		-	3713000.pm.	1	2003/00/10 17:14
- 300 ("4308613" "4612637" "4639914" USPAT					
- 30 ("4308613" "4612637" "4639914" USPAT					
- 30 ("4308613" "4612637" "4639914" USPĀT 2003/06/16 17:17 "4688259" "4730310" "4868811" USPĀT 2003/06/16 17:17 "4879168" "5038398" "5040175" "5040175" "5046066" "5124985" "5134615" "5164942" "5197127" "5220564" "52204856" "5216591" "5223673" "52245609" "5216591" "5291475" "5291515" "5339595" "5448621" "5570352" "5581548").PN. USPAT	1			I .	
"4688259" "4730310" "4868811" "4937822" "4979168" "5038398" "5040175" "5046066" "5124985" "5134615" "5164942" "5197127" "5220564" "52204856" "5216591" "5220564" "52204856" "5231634" "5239673" "5245609" "5231634" "5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. - 11 5719868.URPN. 2 5987326.pn. - 3564 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TDB ((start\$4 OR learn\$3) NEAR2 state\$1) UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TDB ((start\$4 OR learn\$3) NEAR2 state\$1) UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TDB ((start\$4 OR learn\$3) NEAR2 state\$1) UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TDB ((start\$4 OR learn\$3) NEAR2 state\$1) UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TDB (UsPAT; USPEPUB; EPO; JPO; DERWENT; IBM TD	-	30	("4308613" "4612637" "4639914"		2003/06/16 17:17
"4937822" "4979168" "5038398" "5040175" "5046066" "5124985" "5134615" "5164942" "5197127" "5204855" "5204856" "5216591" "522564" "5226045" "5221634" "5239673" "5226045" "5231634" "5231475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. - 11 5719868.URPN. - 2 3564 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) USPAT; U					
"5134615" "5164942" "5197127" "5204855" "5204856" "5216551" "5220564" "5226045" "5231634" "5239673" "5224609" "5291474" "5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. 11 5719868.URPN. 2 5987326.pn. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			"4937822" "4979168" "5038398"		
"5204855" "52264856" "5216591" "5239673" "52246450" "5231634" "5239673" "5245609" "5231674" "5239673" "5245609" "5231674" "5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. 11 5719868.URPN. 2 5987326.pn. USPAT USPAT USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;			"5040175" "5046066" "5124985"		
"5220564" "5226045" "5231634" "5239673" "52245609" "5291475" U5291515" U539595" "5291475" "5291515" "5395959" "5448621" "5570352" "5581548").PN. 5719868.URPN. 5987326.pn. USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			"5134615" "5164942" "5197127"		
"5239673" "5245609" "5291474" "5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. 11 5719868.URPN. 2 5987326.pn. ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) ((start\$4 OR learn\$3) NEAR2 state\$1) AND (SPAT; (start\$4 OR learn\$3) NEAR2 state\$1) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (spath\$4 OR learn\$					·
"5291475" "5291515" "5359595" "5448621" "5570352" "5581548").PN. 11 5719868.URPN. 5987326.pn. ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) ((start\$4 OR learn\$3) NEAR2 state\$1) 953 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) ((start\$4 OR learn\$3) NEAR2 state\$1) AND ((start\$4 OR learn\$3) NEAR2 state\$1) ((start\$4 OR learn\$3) NEAR2 state\$1) AND ((start\$4 OR learn\$3) NEAR2 state\$1) ((start\$4 OR learn\$3) NEAR2 state\$1) AND (USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWE					
- 11 5719868.URPN. 2 5987326.pn. USPAT USPAT; US-EQPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-EQPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			1		
- 11 5719868.URPN. 5987326.pn. USPAT USPAT;					
- 2 5987326.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	_				
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	2	326.pn.	1	2003/06/16 17:37
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
TBM_TDB		1		1 '	
3564		1			
((start\$4 OR learn\$3) NEAR2 state\$1) 953 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) 1 282 ((ad ADJ1 hoc) OR neighbor\$3) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (UsPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	_	3564	(/ad ADII hog) OP wireless OP medial AND		2002/00/26 10:50
= 953 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (STAT; (start\$4 OR learn\$3) NEAR2 state\$1) AND (STATT\$1] US-PGPUB; EPO; JPO; DERWENT; (start\$4 OR learn\$3) AND (start\$4 OR learn\$4 OR learn		3364	, , ,	1	2003/09/20 10:59
DERWENT; IBM_TDB USPAT; US-PGPUB; (370/\$6.ccls.) - 282 ((ad ADJ1 hoc) OR neighbor\$3) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND ((start\$4 OR learn\$4 O		1	((Ocarcy) ON Tearnys) NEMAS Statest)		
953 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 282 ((ad ADJ1 hoc) OR neighbor\$3) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND ((ad ADJ1 hoc) OR neighbor\$3) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (STAT; (STATE TOB 105) (STAT					
953 ((ad ADJ1 hoc) OR wireless OR radio) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (USPĀT; (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 282 ((ad ADJ1 hoc) OR neighbor\$3) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (STAT; ((start\$4 OR learn\$3) NEAR2 state\$1) AND (USPĀT; (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND (start\$4 OR learn\$3) NEAR2 state\$1) USPĀT; (USPĀT; (USP					
((start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR DERWENT; TBM TDB (370/\$6.ccls.) ((ad ADJ1 hoc) OR neighbor\$3) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) ((ad ADJ1 hoc) OR neighbor\$3) AND (DERWENT; TBM TDB (170,000) TDERWENT; TBM TDB (170,000) TDERWENT; TDB (170,000) TDB (17	_	953	((ad ADJ1 hoc) OR wireless OP radio) AND		2003/09/26 11.01
(370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 282 ((ad ADJ1 hoc) OR neighbor\$3) AND (start\$4 OR learn\$3) NEAR2 state\$1) AND (S709/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND (spAT; (transition\$3 WITH state) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND (spAT; (space of the color) (sp				1	2003/03/20 11:01
709/\$6.ccls.) DERWENT; IBM_TDB USPĀT; ((start\$4 OR learn\$3) NEAR2 state\$1) AND ((370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND ((transition\$3 WITH state) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 282 ((ad ADJ1 hoc) OR neighbor\$3) AND ((start\$4 OR learn\$3) NEAR2 state\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND (transition\$3 WITH state) 1BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DE		1			
- 282 ((ad ADJ1 hoc) OR neighbor\$3) AND		1			
((start\$4 OR learn\$3) NEAR2 state\$1) AND US-PGPUB; (370/\$6.ccls. OR 455/\$6.ccls. OR EPO; JPO; 709/\$6.ccls.) - 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	√ 282	((ad ADJ1 hoc) OR neighbor\$3) AND		2003/09/26 11.11
(370/\$6.ccls. OR 455/\$6.ccls. OR PO; JPO; DERWENT; IBM TDB USPAT; (transition\$3 WITH state) US-PGPUB; EPO; JPO; DERWENT;			((start\$4 OR learn\$3) NEAR2 state\$1) AND	•	-000,00,20 11.11
709/\$6.ccls.) DERWENT; IBM TDB USPAT; (transition\$3 WITH state) US-PGPUB; EPO; JPO; DERWENT;		1			
- 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 3681 ((ad ADJ1 hoc) OR neighbor\$3) AND USPĀT; 2003/09/26 11:12 US-PGPUB; EPO; JPO; DERWENT;					
(transition\$3 WITH state) US-PGPUB; EPO; JPO; DERWENT;	-	3681	((ad ADJ1 hoc) OR neighbor\$3) AND		2003/09/26 11:12
DERWENT;					
	1]			
IBM_TDB				DERWENT;	
		<u> </u>		IBM_TDB	

				T
-	586	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/09/26 11:12
		(transition\$3 WITH state) AND	US-PGPUB;	
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;	
		709/\$6.ccls.)	DERWENT;	
			IBM_TDB	
-	375	((ad ADJ1 hoc) OR neighbor\$3) AND	USPAT;	2003/09/26 11:20
		(transition\$3 WITH state) AND	US-PGPUB;	
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;	
		709/\$6.ccls.) AND ((learn\$3 OR operation\$3	DERWENT;	
	i	OR start OR initial) WITH state\$1)	IBM TDB	
-	6264	(mobile OR radio) AND ((state OR	USPAT;	2003/09/26 11:21
		transition\$4) WITH diagram)	US-PGPUB;	2000,03,20 11.21
		d daniel de la company de la c	EPO; JPO;	
			DERWENT;	
			IBM TDB	
! _	3638	(mobile OR radio) AND ((state OR	USPAT;	2003/09/26 11:21
	3030	transition\$4) NEAR2 diagram)	US-PGPUB;	2003/09/26 11:21
-		Clansicion(4) NEAR2 diagram)	EPO; JPO;	
			DERWENT;	
	1346	(mahila OD saadia OD siisalaas) TXID ((ataba	IBM_TDB	0000/00/06 44 00
-	1346	(USPAT;	2003/09/26 11:22
		OR transition\$4) NEAR2 diagram) AND	US-PGPUB;	
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;	
		709/\$6.ccls.)	DERWENT;	
	✓ ₁₇₁		IBM_TDB	
-	171	(mobile OR radio OR wireless) AND ((state	USPAT;	2003/09/26 14:00
		OR transition\$4) NEAR2 diagram) AND	US-PGPUB;	
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;	
		709/\$6.ccls.) AND ((ad ADJ1 hoc) OR WLAN	DERWENT;	
		OR multi\$1hop OR neighbor\$1)	IBM_TDB	
-	15108	transition\$4 SAME threshold	USPAT;	2003/09/26 14:00
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;]
			IBM TDB	
-	3008	((ad ADJ1 hoc) OR multi\$1hop) AND	USPĀT;	2003/09/26 14:01
		(wireless OR RF OR radio OR WLAN OR	US-PGPUB;	
		802.11)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	✓ ₃₆	(transition\$4 SAME threshold) AND (((ad	USPAT;	2003/09/26 14:01
		ADJ1 hoc) OR multi\$1hop) AND (wireless OR	US-PGPUB;	,
		RF OR radio OR WLAN OR 802.11))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	L	1,	100	L